



Explorers Program Overview

Greg Frazier

Explorers Deputy Program Manager

2019 Astrophysics Explorers AO Pre-Proposal Conference May 2, 2019



Explorers Program Overview (1 of 2)



- NASA's oldest, continuous program
 - Over 100 successful missions since 1958
- Program Objective—Frequent flight opportunities for worldclass scientific investigations
- Uncoupled program of missions with unique science capabilities supporting heliophysics and astrophysics science goals



Explorers Program Overview (2 of 2)



- Mission class characterized by size, schedule, and budget cost caps
 - MIDEX
 - SMEX
 - Mission of Opportunity
- Missions solicited through Announcement of Opportunity
- Missions developed in Principal Investigator mode
- Program Management oversight provided by the Explorers Program Office at GSFC



Explorers Missions





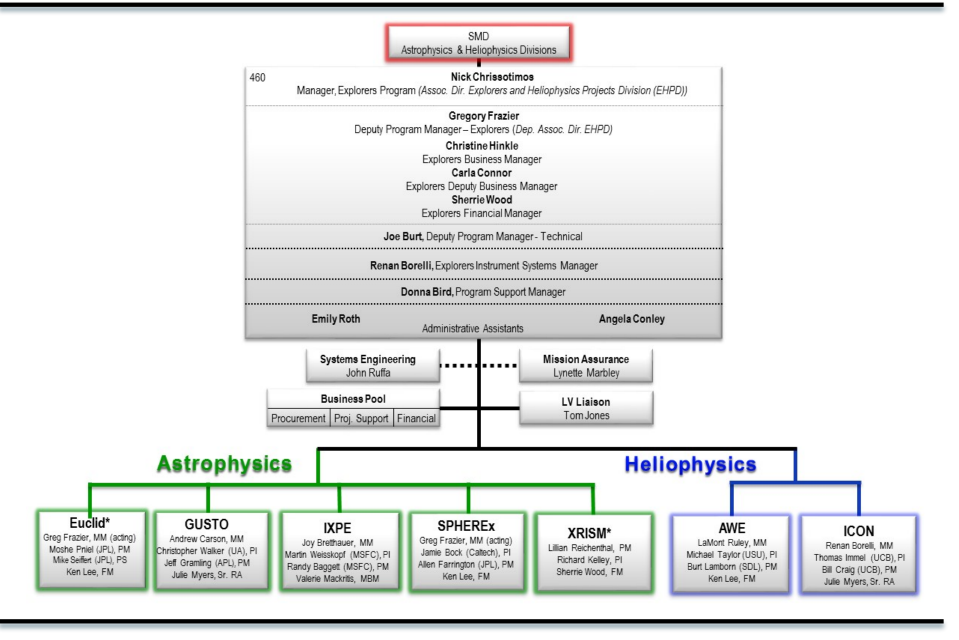
Astrophysics Missions Current Astrophysics Missions

Heliophysics Missions Current Heliophysics Missions



Explorers Program Organization Chart

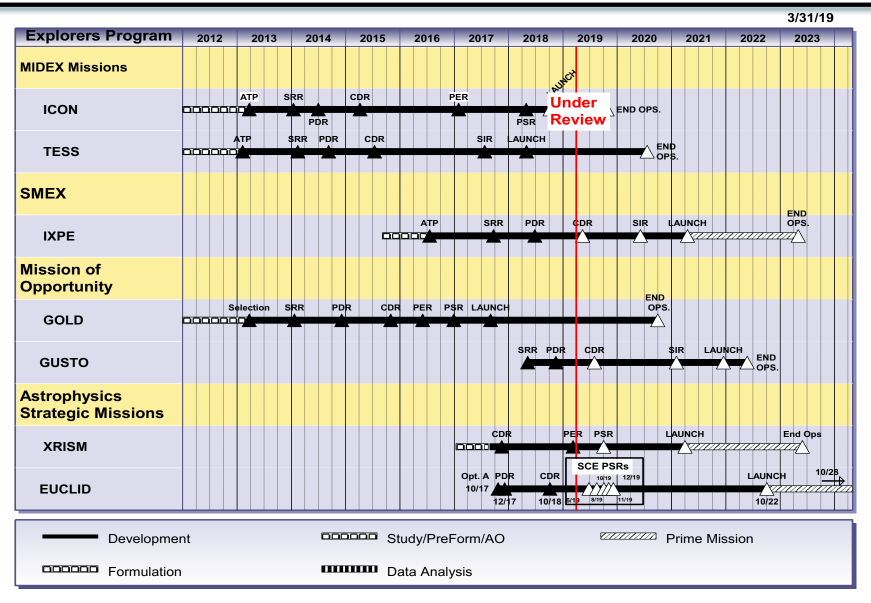






Explorers Program Master Schedule







Mission Development Responsibilities



NASA responsibility

- Program administration
- Moderate insight/oversight
- Project review process
- Technical Authority
- Launch vehicle procurement

PI responsibility

- Level-1 science requirements/design concept
- Mission implementation
- Technical, cost, and schedule performance
- Peer reviews
- Safety and mission assurance
 - Develop and execute a Mission Assurance Implementation Plan based on Explorers Mission Assurance Requirements.



Additional Information



Explorers Website:

http://explorers.gsfc.nasa.gov

Explorers Library Websites:

http://explorers.larc.nasa.gov/HPSMEX/SMEX/index.html

and

http://explorers.larc.nasa.gov/HPSMEX/MO/programlibrary.html